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5. <u>DE 19912706 A1</u> . New staphylococcal DNA for <u>dltABCD</u> operons, useful e.g. for identifying antibacterials and agents that reduce bacterial resistance to antimicrobials. GOETZ F, et al.
4. <u>DE019912706A1</u> . 20 Mar 99. 07 Sep 00. New staphylococcal DNA for <u>dltABCD</u> operons, useful e.g. for identifying antibacterials and agents that reduce bacterial resistance to antimicrobials. GOETZ, FRIEDRICH, et al. C07K014/31; C07H021/04 A61K039/085.
3. <u>7081513</u> . 08 Jan 01; 25 Jul 06. Nucleic acids encoding (poly) peptides having chips activity. Van Strijp; Johannes Antonius Gerardus, et al. 530/300; 530/350 530/825 . A61K38/00 20060101 .
2. <u>7388078</u> . 08 Mar 06; 17 Jun 08. Nucleic acids encoding polypeptides having chips activity. Var Strijp; Johannes A. G., et al. 530/350; . A61K38/00 20060101 C07K14/00 20060101 .
1. 20040247605. 01 Dec 03. 09 Dec 04. Wall teichoic acid as a target for anti-staphylococcal therapies and vaccines. Kokai-Kun, John Fitzgerald, et al. 424/184.1; A61K039/00 A61K039/38.

Term	Documents
DLT\$	0
DLT	4238
DLTA	260
DLTAAAADTGDFMVT	2
DLTAAE	1
DLTAAIIIG	1
DLTAAILLGS	1
DLTAARL	1
DLTAAVJ	1
DLTAB	3
DLTABCD	3
(dlt\$ and L1).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	5

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